In the Claims:

- 1. (Original) An electrowinning cell adapted to recover metal ions from a solution as their corresponding elementary metals, comprising:
- (a) a reservoir adapted to receive a solution containing metal ions at a selected concentration;
- (b) an anode and a cathode disposed in said reservoir, said anode and cathode operative to establish an electric potential difference therebetween;
- (c) a filter in fluid communication with said reservoir and operative to receive the solution from a location proximate to said cathode, wherein said filter is operative to retain a first portion of the solution having a first concentration of metal ions and to remove a second portion of the solution having a second concentration of metal ions lower than the first concentration; and
- (d) return means operative to return the first portion of the solution to said reservoir.
- 2. (Original) An electrowinning cell according to claim 1 including an agitator in fluid communication with said reservoir.
- 3. (Original) An electrowinning cell according to claim 2 wherein said agitator is disposed in said reservoir.
- 4. (Original) An electrowinning cell according to claim 2 wherein said agitator includes a fluidized bed of glass beads.

(Original) An electrowinning cell according to claim 2 wherein said

agitator includes a motor which engages said cathode and is operative to rotate

said cathode about a longitudinal axis thereof.

6. (Original) An electrowinning cell according to claim 1 including a

power source in electrical communication with said anode and cathode and

operative to supply a voltage differential to said anode and cathode.

7. (Original) An electrowinning cell according to claim 1 wherein said

filter is a nanofilter.

8. (Original) An electrowinning cell according to claim 1 wherein said

filter is a crossflow membrane filter.

9. (Original) An electrowinning cell according to claim 1 wherein the

second concentration of metal ions is about zero.

10. Cancelled.

11. Cancelled.

12. Cancelled.

13. (Original) An electrowinning cell according to claim 11 wherein said

filter is a nanofilter and including a microfilter fluidly disposed between said filter

and said filter collection tank.

14. (Original) An electrowinning cell according to claim 10 including an

electrowinning collection tank in fluid communication with said solution holding

tank and said reservoir.

15. (Original) An electrowinning cell according to claim 1 wherein said

return means includes a conduit in fluid communication with said reservoir.

Amendment Ser. No. 09/916,062 16. Cancelled.

17. (Original) A method of concentrating metal ions in a solution for

use in an electrochemical cell, comprising the steps of:

(a) drawing a portion of a solution containing metal ions from a region

proximate to a cathode in an electrochemical cell;

(b) filtering the portion of the solution thereby to create a retentate

having a first concentration of metal ions and a permeate having a second

concentration of metal ions lower than the first concentration; and

(c) returning said retentate to said electrochemical cell.

18. (Original) A method according to claim 17 wherein said

electrochemical cell is an electrolytic cell.

19. (Original) A method according to claim 17 including the step of

continuously providing the solution containing metal ions to the electrochemical

cell from a fluid source and the step of continuously removing the permeate.

20. (Original) A method according to claim 17 wherein the step of

filtering is accomplished with a nanofilter operative to retain said metal ions.

21. (Original) A method according to claim 17 wherein the solution is

agitated in the region proximate to said cathode.

22. (Original) A method according to claim 17 wherein said metal ions

are divalent copper ions.

23. (Original) A system for reducing metal ions in a solution to their

corresponding elementary metals, comprising:

(a) a fluid source operative to provide a solution containing metal ions

at a selected concentration;

(b) a reservoir in fluid communication with said fluid source and

operative to receive the solution;

(c) an anode disposed in said reservoir;

(d) a cathode disposed in said reservoir;

(e) a power source operative to supply electric current to said anode

and said cathode;

(f) a filter in fluid communication with said reservoir and including a

membrane, said filter having a first region on one side of said membrane and a

second region on an opposite side of said membrane;

(g) a retentate of the solution disposed in the first region of the filter,

said retentate having a first concentration of metal ions;

(h) a permeate of the solution disposed in the second region of the

filter, said permeate having a second concentration of metal ions lower than the

first concentration; and

(i) a return means operative to return said retentate to said reservoir.

24. (Original) A system according to claim 23 wherein the solution is

constantly drawn from a region proximate said cathode and provided to said

filter.

25. (Original) A system according to claim 24 wherein said fluid source

constantly provides the solution.

26. (Original) A system according to claim 23 wherein said filter is a

crossflow membrane filter.

27. (Original) A system according to claim 23 wherein said membrane

is a nanofilter membrane.

28. (Original) A system according to claim 23 including a pump in fluid

communication with said filter and operative to provide the solution to said filter at

a selected fluid pressure.

29. (Original) A system according to claim 23 wherein said retentate

includes a first portion of the solution which does not pass through said

membrane and wherein said permeate is formed by passing a second portion of

the solution through said membrane.

30. (Original) A system according to claim 23 wherein gravity is

operative to return said retentate to said reservoir.

31. (Original) In an electrowinning cell operative to reduce metal ions

at a selected concentration in a solution at a location proximate to a cathode in a

reservoir to their corresponding elementary metals, the improvement comprising

a filter apparatus in fluid communication with said reservoir and operative to draw

the solution from a region proximate to said cathode and to filter the solution into

a first portion having a first concentration of metal ions greater than the selected

concentration and a second portion having a second concentration of metal ions

lower than the selected concentration, said filter apparatus further operative to

return the first portion to said reservoir.

32. (Original) The improvement according to claim 31 wherein said

filter apparatus includes a filter, a valve, a conduit and a pump.

33. (Original) The improvement according to claim 32 wherein said

filter includes a membrane filter of the nanofiltration range.

34. (Original) An electrowinning cell adapted to recover metal ions

from a solution as their corresponding elementary metals, comprising:

(a) a reservoir adapted to receive a solution containing metal ions at a

selected concentration;

(b) an anode and a cathode disposed in said reservoir, said anode and

cathode operative to establish an electric potential difference therebetween;

(c) a first conduit in fluid communication with said reservoir and having

an inlet and an outlet, wherein said inlet of said first conduit is proximate to said

cathode and is operative to receive the solution;

(d) a filter in fluid communication with said outlet of said first conduit

and operative to receive the solution therefrom, wherein said filter is operative to

retain a first portion of the solution having a first concentration of metal ions and

to remove a second portion of the solution having a second concentration of

metal ions lower than the first concentration; and

(e) a second conduit in fluid communication with said filter and said

reservoir, said second conduit including an inlet operative to receive said first

portion of the solution from said filter and an outlet operative to return said first

portion of the solution to said reservoir.

35. (Original) An electrowinning cell adapted to recover metal ions

Amendment Ser. No. 09/916,062 from a solution as their corresponding elementary metals, comprising:

(a) a solution holding tank adapted to receive a solution containing

metal ions at a selected concentration from a fluid source;

(b) an electrowinning collection tank adapted to receive the solution;

(c) a first circulating conduit loop in fluid communication with said

solution holding tank and said electrowinning collection tank and adapted to

circulate the solution between said solution holding tank and said electrowinning

collection tank;

(d) an electrowinning reservoir adapted to receive the solution;

(e) an anode and a cathode disposed in said electrowinning reservoir,

said anode and cathode operative to establish an electric potential difference

therebetween;

(f) a second circulating conduit loop in fluid communication with said

solution holding tank and said electrowinning reservoir and adapted to circulate

the solution between said solution holding tank and said electrowinning reservoir;

(g) a filter collection tank adapted to receive the solution;

(h) a third circulating conduit loop in fluid communication with said

solution holding tank and said filter collection tank and adapted to circulate the

solution between said solution holding tank and said filter collection tank;

(i) a nanofilter adapted to receive the solution and operative to

concentrate metal ions in the solution thereby to form a retentate and a

permeate, said retentate having a greater concentration of metal ions than said

permeate; and

(j) a fourth circulating conduit loop in fluid communication with said

filter collection tank and said nanofilter and adapted to provide the solution from

said filter collection tank to said nanofilter and to return said retentate from said

nanofilter to said filter collection tank.

36. (New) An electrowinning cell adapted to recover metal ions from a

solution as their corresponding elementary metals, comprising:

(a) a reservoir adapted to receive a solution containing metal

ions at a selected concentration;

(b) an anode and a cathode disposed in said reservoir, said

anode and cathode operative to establish an electric potential difference

therebetween:

(c) a filter in fluid communication with said reservoir and

operative to receive the solution from a location proximate to said cathode,

wherein said filter is operative to form a retentate having a first concentration of

metal ions and to remove a permeate having a second concentration of metal

ions lower than the first concentration;

(d) return means operative to return the first portion of the

solution to said reservoir:

(e) a solution holding tank in fluid communication with said

reservoir and said filter;

(f) a filter collection tank in fluid communication with said

solution holding tank and said filter; and

(g) a valve fluidly disposed between said solution holding tank

and said filter collection tank and including a concentration sensor disposed in

said solution holding tank and a controller in communication with said valve and

said sensor, whereby said sensor and said controller are operative to monitor a

concentration of metal ions in said solution holding tank and to move said valve

between a first state allowing fluid flow to said filter collection tank when the

concentration of metal ions is no greater than a selected concentration and to

move said valve into a second state preventing fluid flow to said filter collection

tank when the concentration of metal ions is greater than the selected

concentration.

37. (New) An electrowinning cell adapted to recover metal ions from a

solution as their corresponding elementary metals, comprising:

(a) a reservoir adapted to receive a solution containing metal

ions at a selected concentration;

(b) an anode and a cathode disposed in said reservoir, said

anode and cathode operative to establish an electric potential difference

therebetween;

(c) a filter in fluid communication with said reservoir and

operative to receive the solution from a location proximate to said cathode,

wherein said filter is operative to retain a first portion of the solution having a first

concentration of metal ions and to remove a second portion of the solution

having a second concentration of metal ions lower than the first concentration;

- (d) return means operative to return the first portion of the solution to said reservoir; and
- (e) a flow-rate sensor and a valve in fluid communication with the solution, said valve having a first state allowing fluid flow and a second state preventing fluid flow, and including a microprocessor control operative to receive data from said flow-rate sensor and to adjust a flow-rate of the solution by moving said valve between the first and second states.